

wherein the control and operating device is assigned to the user-side terminal and the at least one network server transmits the user interface program to the control and operating device before the service is used, the user-side terminal capable of being independent of the service so that the service does not depend upon an associated application previously stored in the user-side terminal.

10. (Four times amended) A method for using a service made available in a telecommunications network wherein at least one network server stores at least one user interface program, the at least one user interface program providing operating functionality, said method comprising:

using a user-side control and operating device or terminal to request the at least one user interface program to be transmitted from the at least one network server to the control and operating device before the service is used, and

executing the user interface program by the control and operating device, so that an operator can control and operate the service through a user interface,

wherein the user-side control and operating device or terminal is configured independent of the service so that the service does not depend upon an associated application previously stored in the user-side terminal.

15. (Twice amended) An apparatus for using a service in a telecommunications network, the apparatus comprising:

means for providing at least one user-interface providing an operating functionality;

means for serving a network and for storing at least one user-interface;

means for requesting transmission of the at least one user-interface to the means for requesting, before the service is used;

means for executing the at least one user interface so that the service is controllable and operable by the user through the at least one user interface; and

means for removing the at least one user interface after the service is used.